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Preview/Index History Clipboard Limits

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Text Version • Click on query # to add to strategy						
Entrez PubMed	Search	Most Recent Queries	Time	Result		
Overview Help FAQ Tutorials New/Noteworthy E-Utilities	#64 Sear	ch CCR5 delta 32 mutation	08:03:06	<u>58</u>		
	#59 Search dominant negaticve mutation of CCR5		08:00:01	<u>12</u>		
	#55 Search KO mice and CCR5		07:54:56	<u>4</u>		
	<u>#52</u> Sear	ch KO mice and CXCR4	07:54:30			
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI	<u>#51</u> Searc	ch KO mice and IL-8 receptor	07:53:59	<u>4</u>		
	<u>#31</u> Sear	ch INF receptor knock-out	07:52:54			
	<u>#48</u> Sear	ch INF knock-out	07:51:58			
	<u>#43</u> Sear	ch eIF knock-out	07:49:27			
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Related Resources Order Documents NLM Mobile	#39 Searc	ch knock-out and eIF	07:30:27			
	#38 Searc	ch failure and knock-out and eIF	07:30:21			
NLM Catalog	#37 Searc	ch failure and knock-out and INF	07:29:44	<u>1</u>		
NLM Gateway TOXNET	#36 Searc	ch failure and knock-out and IL-8	07:29:12	<u>0</u>		
Consumer Health	#35 Searc	ch failure and knock-out and IL-8R	07:29:07	<u>0</u>		
Clinical Alerts ClinicalTrials.gov PubMed Central	#34 Searc	ch failure and knock-out nad IL-8R	07:28:57	<u>0</u>		
	#33 Searc	ch failure and knock-out mice	07:28:23	1292		
	#32 Searc	ch INF gene knock-out	07:27:46	<u>9</u>		
	#30 Searc	ch CXCR4 knock-out	07:26:40	<u>5</u>		
	#29 Searc	ch IL-8 knock-out	07:26:09	<u>6</u>		
	<u>#28</u> Searc	ch CXC4 knock-out	07:25:53	<u>0</u>		
	<u>#27</u> Searc	ch CXC4 and knock-out	07:25:43	<u>0</u>		
	#26 Searcout	ch dominant negative mutation and CXC4 and knock-	07:25:36	<u>0</u>		
	<u>#25</u> Searc	ch dominant negative mutation and CCR5 and survival	07:25:09	<u>1</u>		
	<u>#24</u> Searc	ch dominant negative mutation and CD4 and survival	07:24:49			
	#23 Searce surv	ch dominant negative mutation and CXCR4 and ival	07:24:41	<u>0</u>		
	<u>#22</u> Searc	ch CXC4 knock-out and cell deferentiation	07:23:40	<u>0</u>		
	#21 Searc	ch CXC4 knock-out mice and cell deferentiation	07:23:35	<u>0</u>		
	#20 Searc	ch CXC knock-out mice and cell deferentiation	07:23:10			
	#19 Searc	ch CD4 knock-out mice and cell deferentiation	07:22:57	<u>2422</u>		

#18 Search CD4 knock-out mice and cell death	07:22:20	<u>216</u>
#17 Search CD4 knock-out mice	07:22:08	<u>2477</u>
#14 Search CCR5 knock-out mice	07:19:54	<u>97</u>
#12 Search knock-out mice with PKC and death	07:06:46	<u>11</u>
#11 Search knock-out PKC and death	07:06:37	<u>0</u>
#10 Search knock-out and PKC and death	07:06:30	<u>0</u>
#9 Search dominant negative mutation of PKC and death	07:06:00	<u>4</u>
#8 Search dominant negative mutation of PKC	07:05:52	<u>118</u>
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#3 Search dominant negative mutation and nf kappa b	07:03:31	<u>235</u>
#2 Search dominant negative mutation and NF-kapa B	07:03:28	<u>0</u>
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